









METHOD AND DEVICE FOR GROWING AND/OR TREATING CELLS

Patent number: WO0224861
Publication date: 2002-03-28
Inventor: BADER AUGUSTINUS (DE)
Applicant: BADER AUGUSTINUS (DE)
Classification:
- **International:** C12M1/20; B01L3/00
- **European:** B01L3/00C2D4, C12M1/20, B01L3/00C6D
Application number: WO2001EP09159 20010808
Priority number(s): DE20001046175 20000919

Also published as:

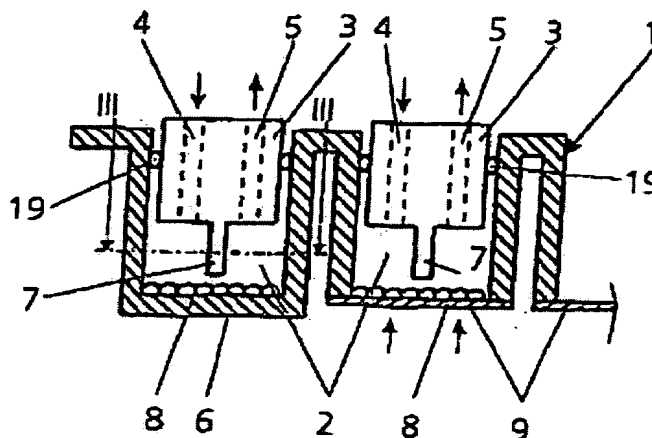
 WO0224861 (A3)
 US2003186217 (A1)
 DE10046175 (A1)

Cited documents:

 WO9733179
 US5707869
 US5462874
 DE29519602U
 WO0211880
more >>

Abstract of WO0224861

The invention relates to a method for growing and/or treating cells in an automated manner, for diagnostic purposes. The inventive method involves a cell culture plate comprising a plurality of bore holes for receiving cells, said holes being open on the upper side of the cell culture plate and closed on the lower side of the same. Oxygen and/or nutrients are dynamically supplied to the bore holes used as cell culture chambers.



Data supplied from the esp@cenet database - Worldwide